

Fig. 1

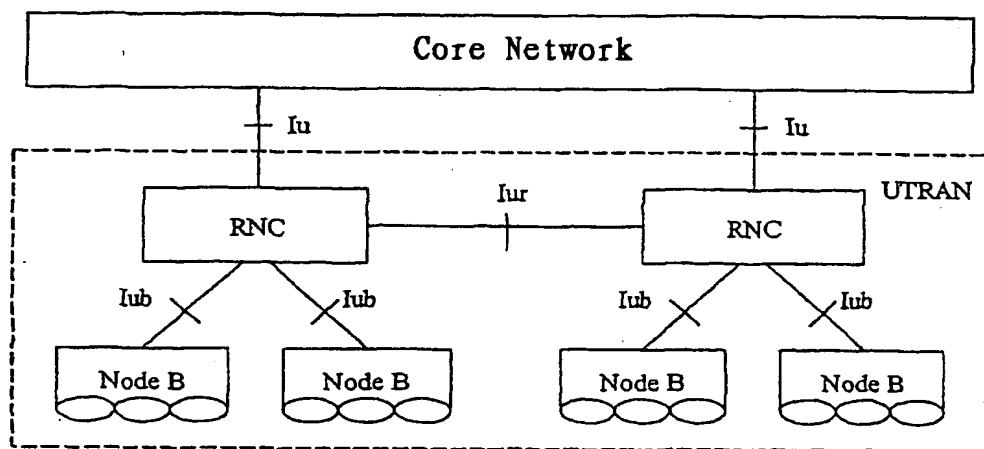
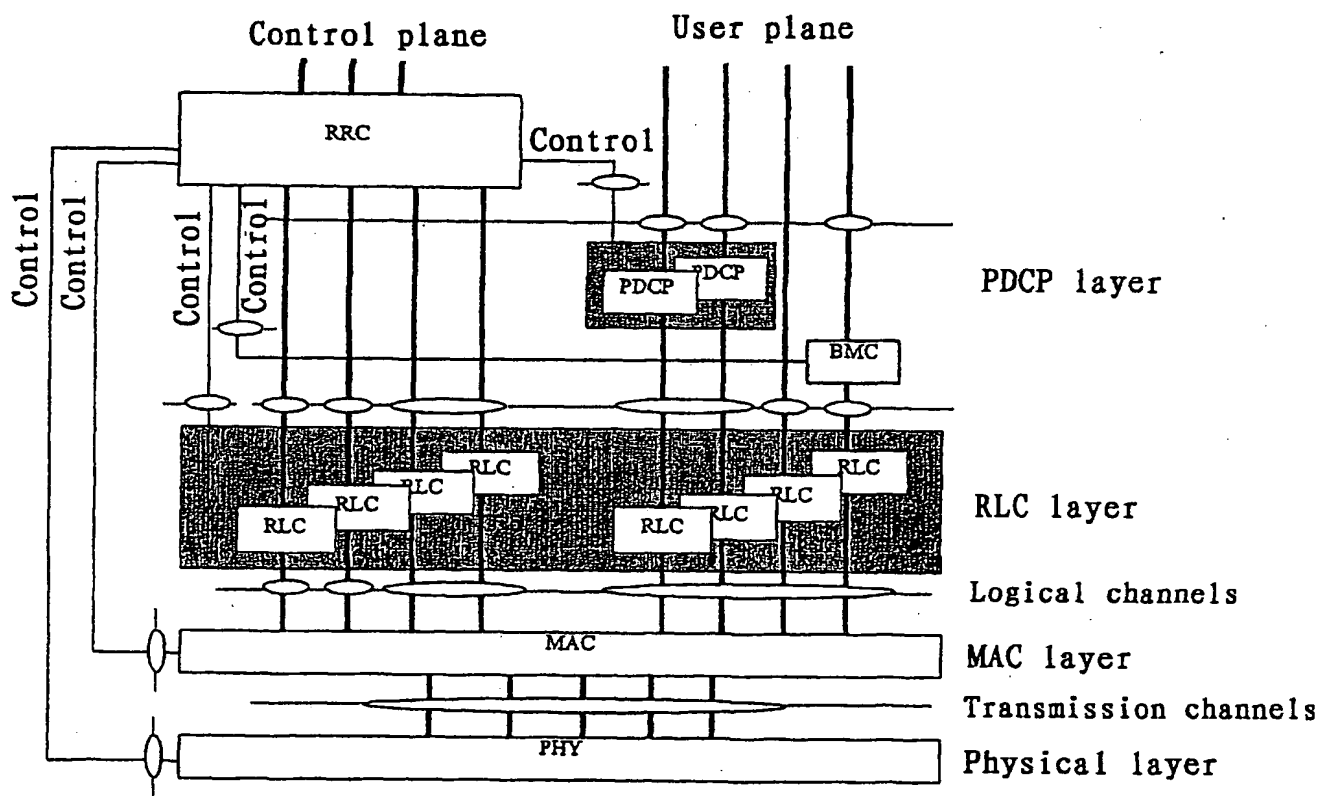


Fig. 2



Title: METHOD OF WIRELESS CHANNEL RESOURCE ALLOCATION AND
RATE CONTROL IN A CDMA COMMUNICATION SYSTEM

Inventor(s): Liu SHENG (et al)
Atty. Ref.: 8737-000042/US/NP

Fig.3

BCH	—————	P-CCPCH
FACH	—————	S-CCPCH
PCH	—————	
DSCH	—————	PDSCH
RACH	—————	PRACH
CPCH	—————	PCPCH
DCH	—————	DPCCH (DPCCH/DPDCH)

Fig. 4

No.	Applicable Traffic type	Uplink rate (kbps)	Downlink rate (kbps)
1	Interactive/ Background	8	8
2	Interactive/ Background	32	8
3	Interactive/ Background	16	16
4	Interactive/ Background	32	32
5	Interactive/ Background	32	64
6	Interactive/ Background	64	64
7	Interactive/ Background	64	128
8	Interactive/ Background	128	128
9	Interactive/ Background	64	144
10	Interactive/ Background	144	144
11	Interactive/ Background	64	256
12	Interactive/ Background	64	384
13	Interactive/ Background	128	384
14	Interactive/ Background	384	384

Fig. 5

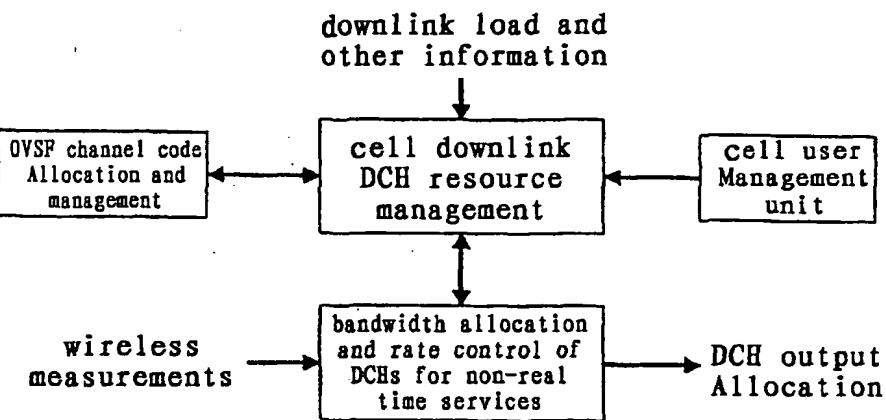


Fig. 6a

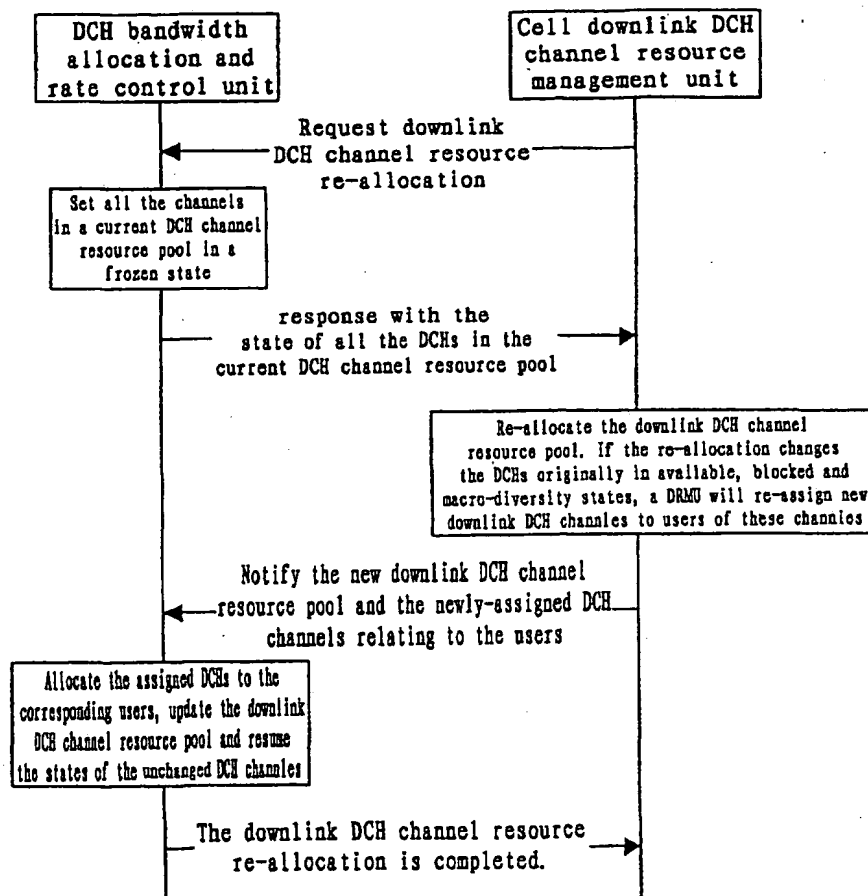


Fig. 6b

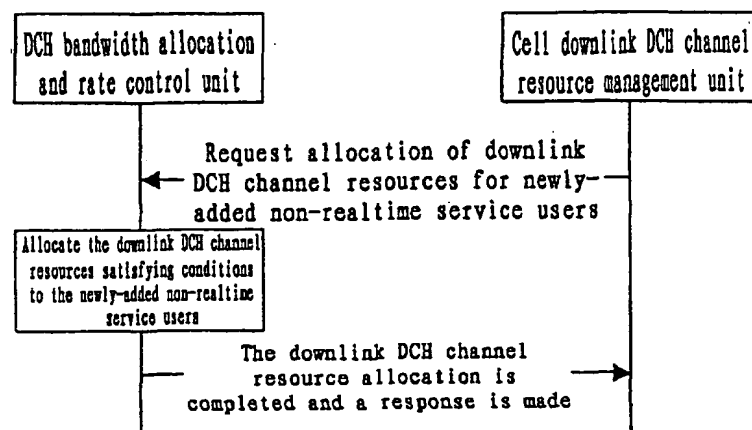


Fig. 7

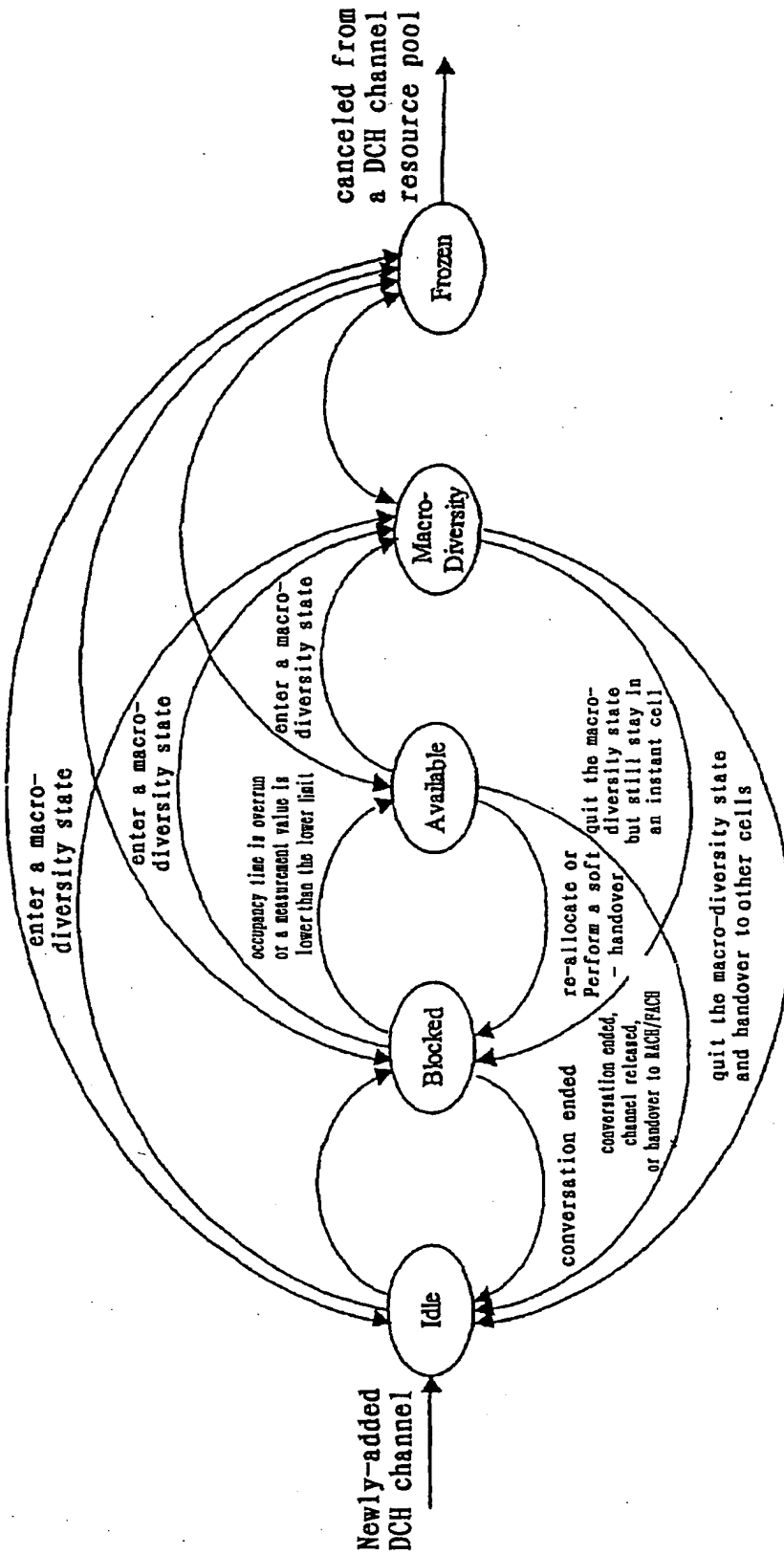


Fig. 8

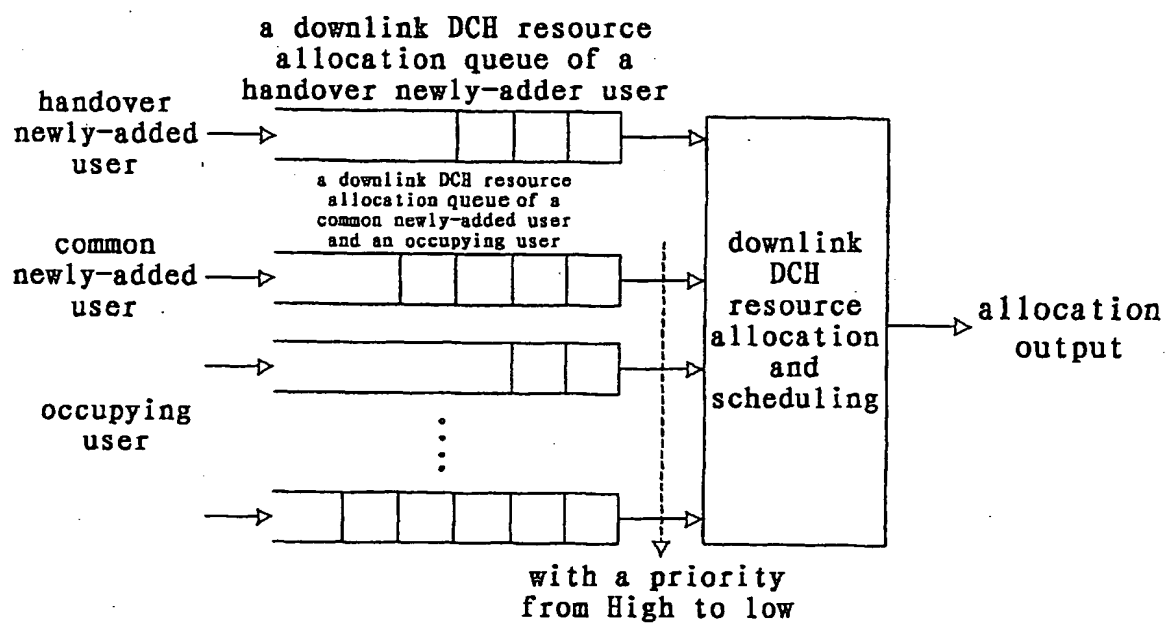


Fig. 9a

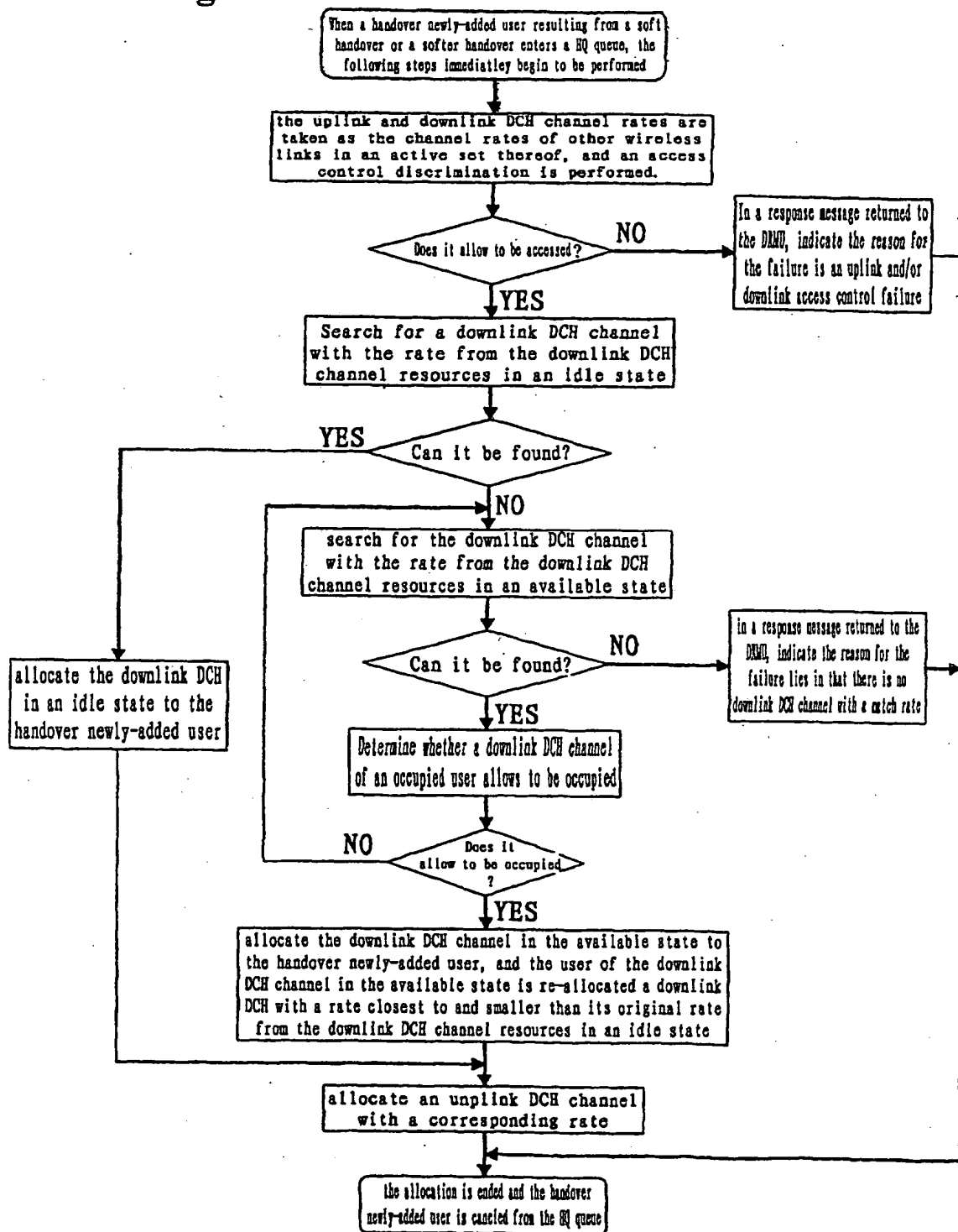


Fig. 9b

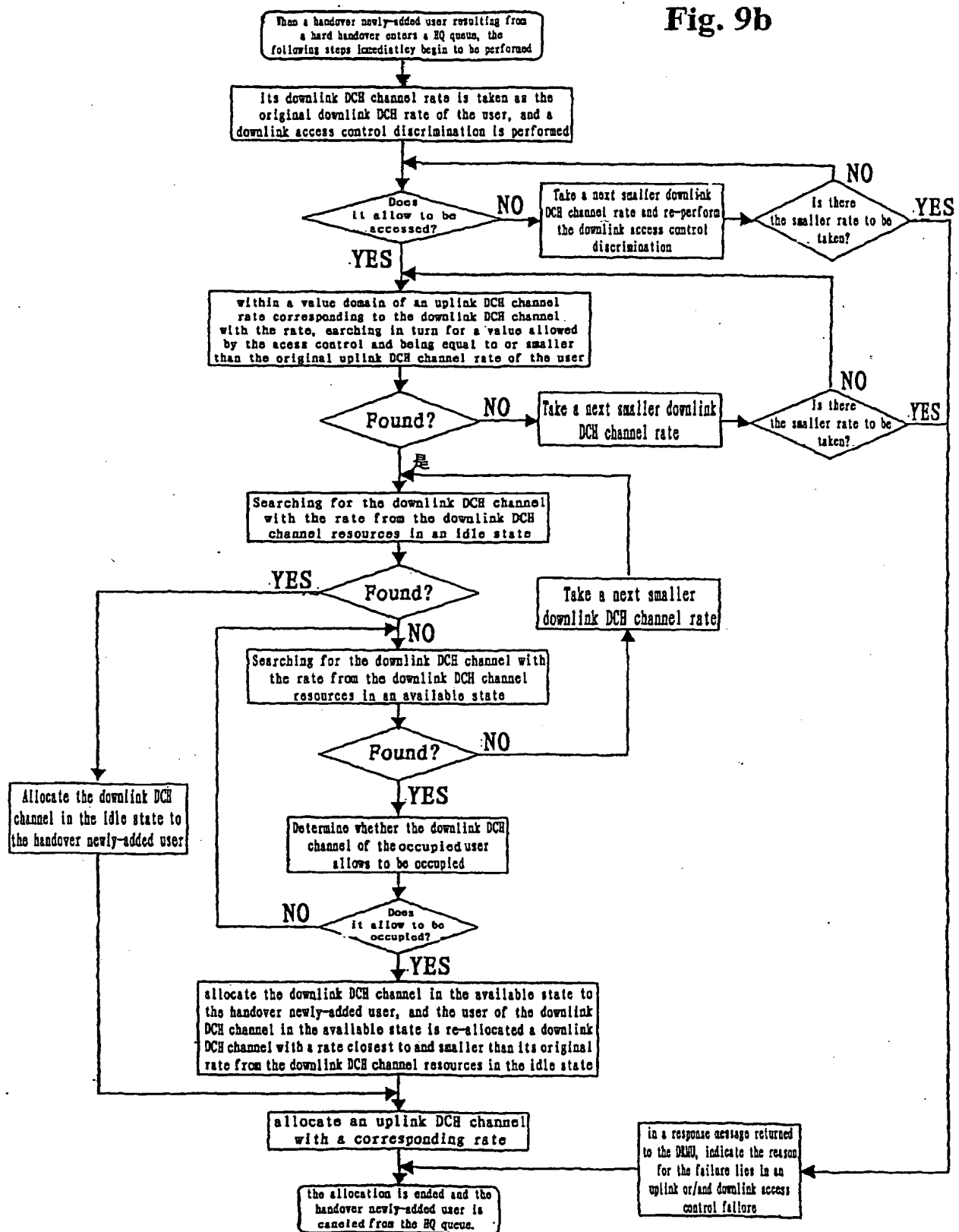
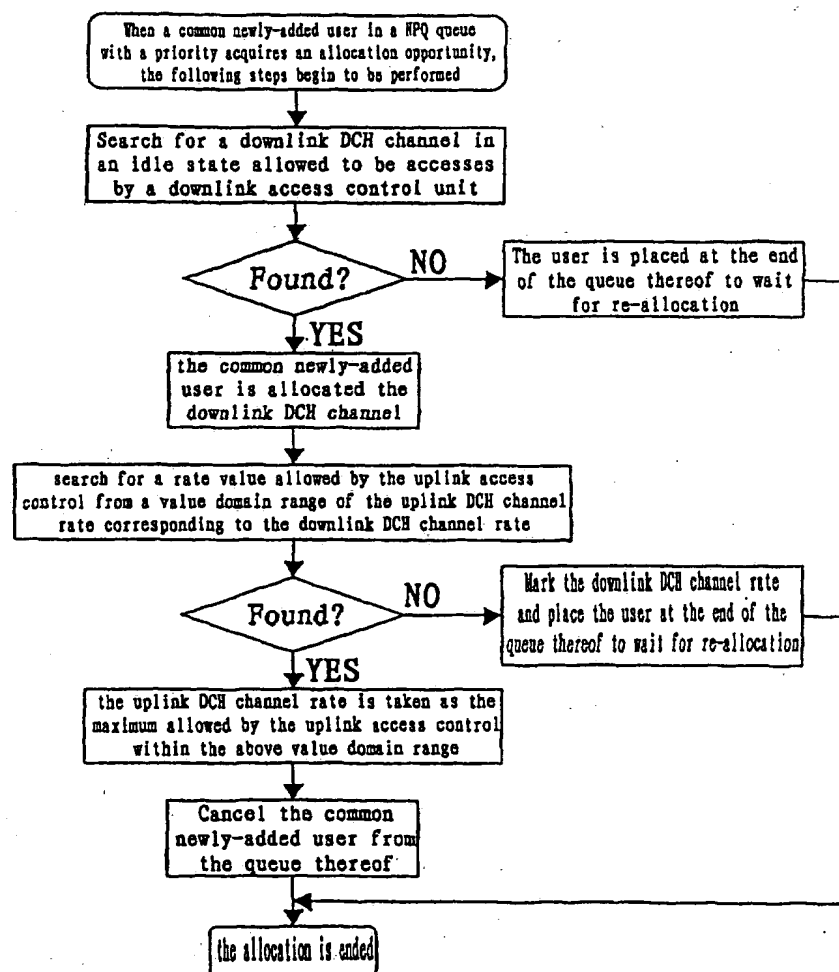


Fig. 9c



Title: METHOD OF WIRELESS CHANNEL RESOURCE ALLOCATION AND RATE CONTROL IN A CDMA COMMUNICATION SYSTEM

Inventor(s): Liu SHENG (et al)

Atty. Ref.: 8737-000042/US/NP

